AD		

Award Number: DAMD17-99-1-9144

TITLE: Optimization of Technique Factors for Full-Field Digital

Mammography and Comparison of Optimized Techniques to

Screen-Film Mammography

PRINCIPAL INVESTIGATOR: Eric A. Berns

R. Edward Hendrick, Ph.D.

CONTRACTING ORGANIZATION: Northwestern University

Evanston, Illinois 60208-1110

REPORT DATE: March 2001

TYPE OF REPORT: Annual Summary

PREPARED FOR: U.S. Army Medical Research and Materiel Command

Fort Detrick, Maryland 21702-5012

DISTRIBUTION STATEMENT: Approved for Public Release;

Distribution Unlimited

The views, opinions and/or findings contained in this report are those of the author(s) and should not be construed as an official Department of the Army position, policy or decision unless so designated by other documentation.

REPORT DOCUMENTATION PAGE

Form Approved OMB No. 074-0188

Public reporting burden for this collection of information is estimated to average 1 hour per response, including the time for reviewing instructions, searching assources, gathering and maintaining the data needed, and completing and reviewing this collection of information. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden to Washington Headquarters Services, Directorate for Information Operations and Reports, 1215 Jefferson Davis Highway, Suite 1204, Arlington, VA 22202-4302, and to the Office of Management and Budget, Paperwork Reduction Project (0704-0188), Washington, DC 20503

1. AGENCY USE ONLY (Leave blank)	2. REPORT DATE	3. REPORT TYPE AND		
	March 2001	Annual Summary		
4. TITLE AND SUBTITLE			5. FUNDING N	
Optimization of Techniqu	eld Digital	DAMD17-99-	-1-9144	
Mammography and Comparis				
Screen-Film Mammography				
C AUTHOR(S)				
6.AUTHOR(S) Eric A. Berns				
R. Edward Hendrick, Ph.D				
R. Edward Hendrick, Fir.D	•			
7. PERFORMING ORGANIZATION NAM	ME(S) AND ADDRESS(ES)		8. PERFORMING	G ORGANIZATION
Northwestern University			REPORT NUI	MBER
Evanston, Illinois 60208-1110				
Drumbien, Immere eeee 1111				
E-Mail: eberns@radiology.nwu.edu				
9. SPONSORING / MONITORING AGE	NCY NAME(S) AND ADDRESS(ES)		NG / MONITORING
			AGENCY R	EPORT NUMBER
U.S. Army Medical Research and M				
Fort Detrick, Maryland 21702-5012	2			
11. SUPPLEMENTARY NOTES				
12a. DISTRIBUTION / AVAILABILITY S				12b. DISTRIBUTION CODE
Approved for Public Rele	ase; Distribution Unl	imited		
13. ABSTRACT (Maximum 200 Words	J			
The technical chiese	tives of this study are	to determine or	ntimum techn	immes for a flateranol

The technical objectives of this study are to determine optimum techniques for a flat-panel Cesium-iodide silicon-diode full-field digital mammography system and to compare those optimized techniques to screen-film mammography at equal breast doses.

This grant was moved from the University of Colorado Health Sciences Center to Northwestern University Medical School with final approval being in January 2001. There was approved delay in both the work and the contract administration. My training and experience will continue at Northwestern with Dr. Hendrick and at Colorado State University with Dr. Park (academic advisor). will be able to fulfill the requirements of this research contract as my responsibilities include research and clinical activities in the section of breast imaging.

To this point, phantom testing of image quality by matching dose has been performed on both the film-screen and digital mammography. Technical data has been collected on both units, a computer program has been written to calculate dose, and a computer program has been written to calculate techniques for the digital for a given film-screen dose. Digitally acquired contrast-detail phantoms were printed, scored, and prepared for analysis. There are no reportable outcomes at this time.

14. SUBJECT TERMS Breast Cancer			15. NUMBER OF PAGES 32 16. PRICE CODE
17. SECURITY CLASSIFICATION OF REPORT Unclassified	18. SECURITY CLASSIFICATION OF THIS PAGE Unclassified	19. SECURITY CLASSIFICATION OF ABSTRACT Unclassified	20. LIMITATION OF ABSTRACT Unlimited

Table of Contents

Cover
SF 298
Table of ContentsN/A
Introduction4
Body4
Key Research Accomplishments5
Reportable Outcomes6
ConclusionsNA
ReferencesNA
Appendices8

Annual Summary Report

Award Number:

DAMD17 - 99-1-9144

PI:

R. Edward Hendrick, Ph.D. - Mentor

Eric A. Berns, M.S. – Pre-Doctoral Trainee

Introduction

The technical objectives of this study are to determine optimum techniques for a flat-panel Cesium-iodide silicon-diode full-field digital mammography system and to compare those optimized techniques to screen-film mammography at equal breast doses. Optimum techniques will be determined for the full range of compressed breast thicknesses and breast compositions. Optimization will be done by maximizing low-contrast lesion detectability in tissues of interest, especially glandular tissues, while keeping exposure times sufficiently short and mean glandular breast doses equal to those of screen-film mammography. The effect of full-field digital user-selectable technique factors, including tube target material, filtration material, kVp setting, and mAs setting, on detector signal-to-noise ratios (SNR), contrast-to-noise ratios, low-contrast lesion detection, and radiation dose will be independently quantified. Once optimum technique factors for this full-field digital mammography system are obtained for each breast thickness and composition, those optimum techniques will be compared to optimum techniques for screen-film mammography under the constraint of equal average glandular breast doses.

Description of training and research accomplishments

This grant was initially awarded July 1, 1999 at the University of Colorado Health Sciences Center (UCHSC). In October of 2000, Dr. Hendrick and myself both took positions at Northwestern University Medical School (NUMS) and began the process of transferring the award to our new institution. This transfer took 16 months to complete and involved a substantial amount of time and effort to get completed. As of January

2001 all transfer paperwork was completed and the award is officially in the Office of Research and Sponsored Programs at NUMS. During this transition to Northwestern, there were several months where work was not performed due to logistical and equipment issues. I was assured by my contracting officer at the USAMRAA that this delay would not affect my research contract as no paperwork or guidance documents were sent to either institution during the transition.

I remain a graduate student at Colorado State University while working at Northwestern University under the guidance of Dr. Hendrick. My preliminary exam is scheduled for April 19, 2001, with a final exam to be held after completion of the dissertation.

My position at Northwestern is in the Department of Radiology in the Breast Imaging Section, which includes a combination of clinical and research responsibilities. My current areas of research focus on applications of digital mammography. This will allow me the time and resources to continue work on this award.

Key Accomplishments

- Phantom testing was performed on the film-screen mammography unit to determine the optimized technique parameters. This included optimization of optical density while minimizing patient dose.
- Four optimized images of the contrast detail phantom were produced on the film-screen unit at 2, 4, 6, and 8 cm thicknesses. See Appendix A for image technique data.
- Medical physics testing was performed on the film-screen mammography unit to obtain data for calculation of average glandular dose. This included measuring the half-value layer and output for each allowed target, filter and kVp combination. See Appendix B.
- Medical physics testing was performed on the GE Senographe 2000D full-field digital mammography unit to obtain data for calculation of average glandular doses. This included measuring the half-value layer and output for each target, filter, and kVp combination. See Appendix B.

- Using the data measured above, a computer program was written to calculate average glandular dose for any set of technique factors on the digital mammography unit. An example output of the computer program is illustrated in Appendix C.
- Using the data measured above, a computer program was written to match the average glandular dose from one mammography machine to another machine by calculating the corresponding technique factors. An example output of the computer program is presented in Appendix D.
- Using this program, techniques were calculated for 2, 4, 6, and 8 cm phantom thicknesses for the digital that match the four film-screen images listed above. This produced a list of mAs values for each target-filter at each kVp for each phantom thickness (2, 4, 6, and 8 cm). See Appendix E.
- Phantom images were acquired on the digital mammography unit using the calculated techniques that match the film-screen dose.
- Signal and noise measurements were made on each acquired phantom for analysis. This was done by placing a region of interest (ROI) at the same place on each phantom and recording the mean signal value and the standard deviation. See Appendix F.
- The phantom images acquired on the digital unit were printed and randomly scored by six trained individuals. The scores for each film were recorded for analysis. See Appendix F.

List of Reportable Outcomes

 What remains to be done is to analyze the data comparing the film-screen contrast-detail scores to the digital contrast-detail scores. Other analysis will include looking at reader variability and effects of target-filter, HVL, signalto-noise ratio, and exposure time on image quality between the two modalities. • A paper is in preparation comparing screen-film and digital mammography performance in terms of image quality and breast dose.

Appendix A

Film-Screen Phantom Data

Date: 3/10/1999

	2 cm	4 cm	6 cm	8 cm
Target/Filter:	Mo/Mo	Mo/Mo	Mo/Rh	Rh/Rh
kVp:	25	25	27	28
mAs:	16	85	168	283
HVL:	0.3492	0.3429	0.4213	0.4315
Average Glandular Dose (mrad):	38.9	126.38	234.97	384.77
Optical Density:	1.56	1.66	1.58	1.59

Appendix B

Entrance Exposure Measurements

21-Jan-99

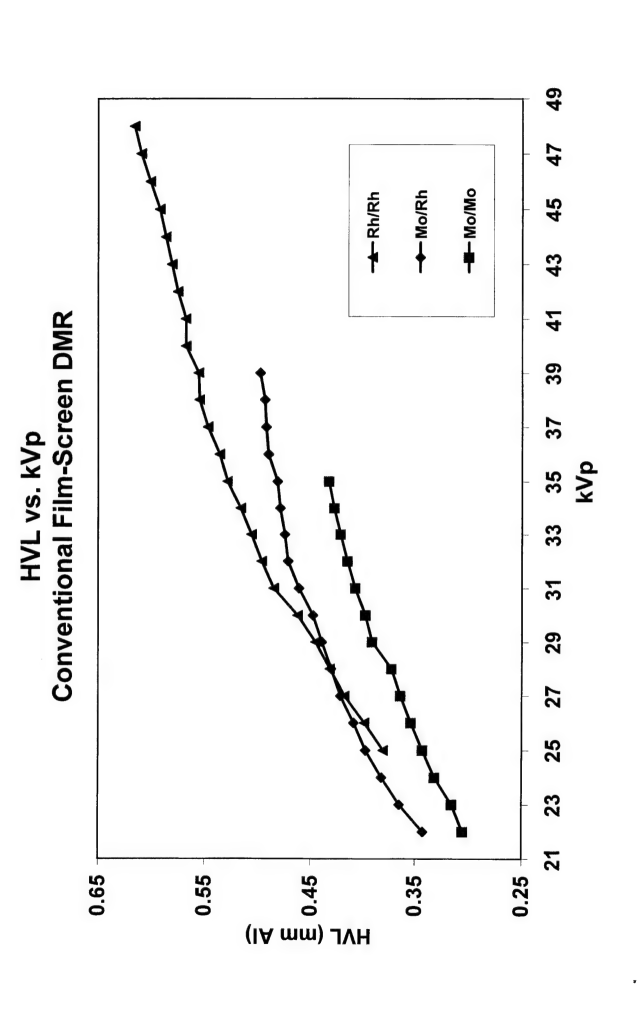
mAs = 100

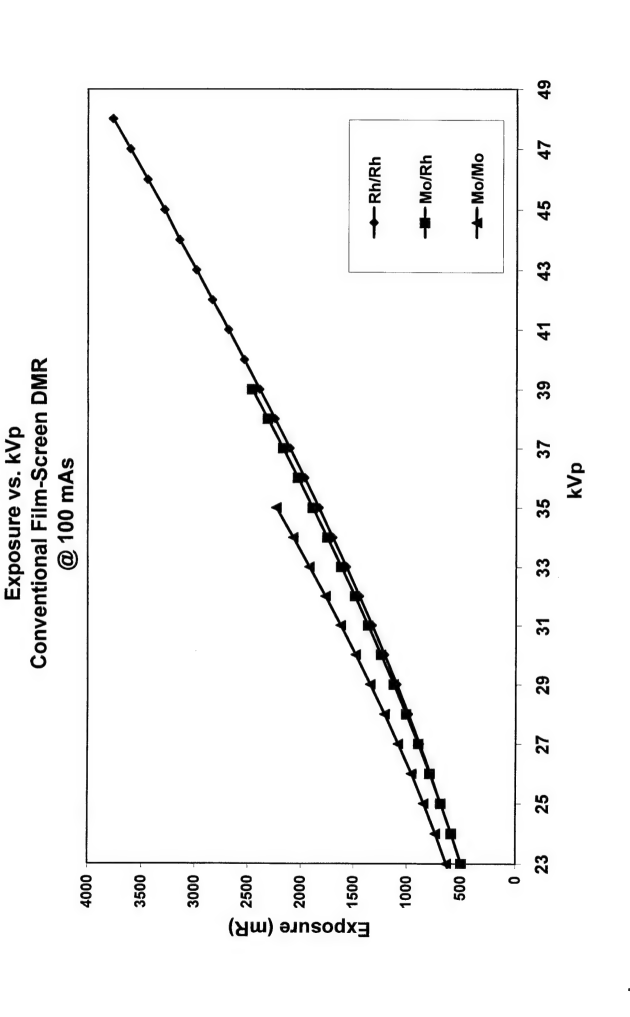
	DMR			Digital		
kVp	Mo/Mo	Mo/Rh	Rh/Rh	Mo/Mo	Mo/Rh	Rh/Rh
22	542	417		503	378	
23	632	495		594	458	
24	733	586		694	547	
25	843	684	687	799	641	662
26	958	786	780	912	741	753
27	1083	893	881	1031	843	851
28	1211	1008	987	1156	952	955
29	1346	1125	1097	1286	1065	1063
30	1484	1245	1213	1419	1180	1175
31	1627	1367	1328	1559	1299	1292
32	1771	1492	1450	1701	1421	1412
33	1923	1623	1575	1846	1545	1536
34	2077	1755	1704	1998	1676	1664
35	2236	1894	1835	2152	1807	1796
36		2034	1971		1940	1930
37		2175	2111		2076	2067
38		2319	2252		2216	2207
39		2465	2395		2360	2347
40			2539		2501	2493
41			2688		A	2644
42			2840			2790
43			2990		:	2940
44			3150			3100
45			3290			3250
46		10.578	3450			3390
47			3610			3560
48			3770			3720
49						3880

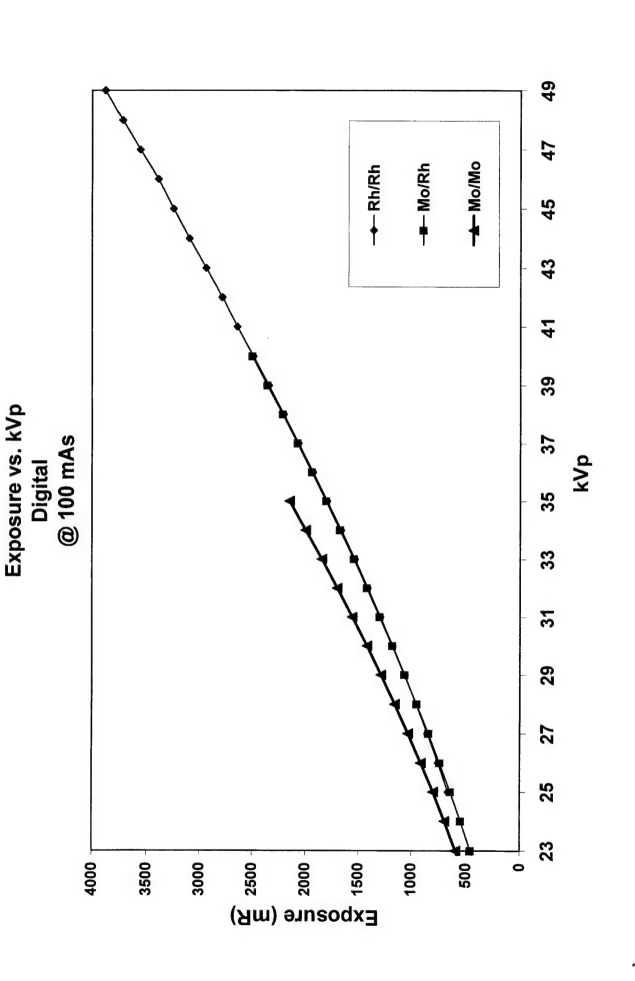
HVL Measurements

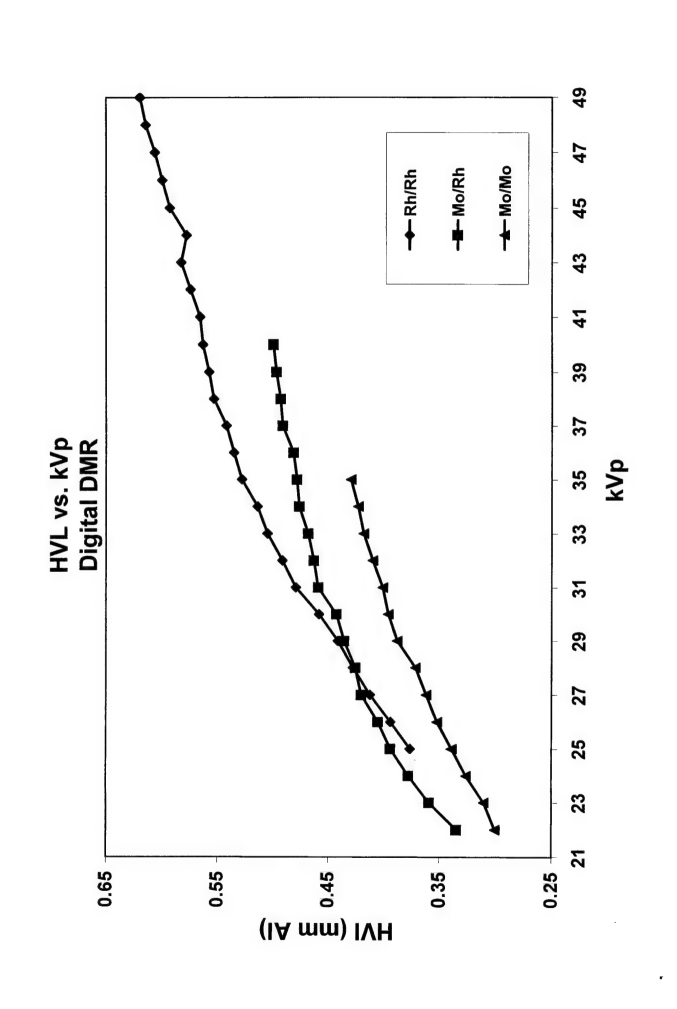
21-Jan-99

	DMR			Digital		
kVp	Mo/Mo	Mo/Rh	Rh/Rh	Mo/Mo	Mo/Rh	Rh/Rh
22	0.3050	0.3425		0.3005	0.3352	
23	0.3153	0.3649		0.3105	0.3590	
24_	0.3314	0.3819		0.3268	0.3775	
25	0.3429	0.3971	0.3804	0.3397	0.3938	0.3761
26	0.3540	0.4086	0.3984	0.3522	0.405	0.3938
27	0.3638	0.4213	0.4172	0.3617	0.4200	0.4122
28	0.3724	0.4303	0.4315	0.3712	0.4254	0.4274
29	0.3910	0.4393	0.4454	0.3877	0.4355	0.4413
30	0.3974	0.4478	0.4624	0.3958	0.4427	0.4585
31	0.4072	0.4612	0.4849	0.4007	0.4593	0.4794
32	0.4145	0.4714	0.4960	0.4098	0.4632	0.4916
33	0.4213	0.4744	0.5055	0.4178	0.4683	0.5049
34	0.4274	0.4787	0.5157	0.4229	0.4764	0.5139
35	0.4325	0.4813	0.5283	0.4294	0.4784	0.5281
36		0.4897	0.5358		0.4816	0.5354
37		0.4918	0.5470		0.4914	0.5423
38		0.4929	0.5549		0.4932	0.5535
39		0.4973	0.5557		0.4971	0.5578
40			0.5677		0.4997	0.5634
41			0.5678			0.5659
42			0.5753			0.5746
43			0.5809			0.5830
44			0.5866			0.5782
45			0.5922			0.5931
46			0.6012			0.6000
47			0.6098			0.6067
48			0.6160			0.6149
49						0.6199



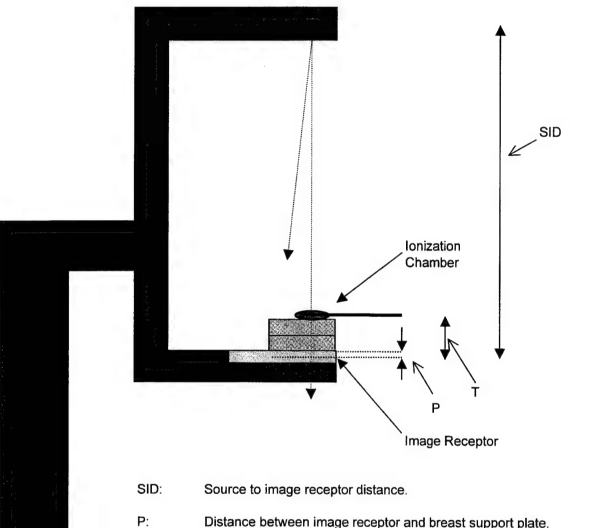






Appendix C

Mammography Unit Dose Measurement Setup



Distance between image receptor and breast support plate.

T: Thickness between breast support plate and center of ionization chamber.

Average Glandular Dose Calculation Program

Compressed Breast Thickness (mm)	42
Target/Filter (Mo/Mo, Mo/Rh, Rh/Rh)	Mo/Mo
kVp	26
Composition (100F, 50/50, 100G)	50/50
mAs	100
HVL (mm Al)	0.35
SSD (mm)	660
P(mm) = Distance from IR to Support Plate	16.85
i	
Density Setting	0

D _{gN} (mrad/R)	175.5
Distance from support plate that entrance X measurements were made at (mm):	45
Entrance X at 45 mm from support plate	1000
mAs at 45 mm from support plate	100
mR/mAs at 45 mm from support plate ESE - Entrance X (mR) at 42 mm from	10.00
support plate at 100 mAs	990.04
$AGD (mrad) = D_{gN} * ESE$	173.74

DgN Calculation

			Mo/Mo	Mo/Mo	Mo/Mo	Mo/Rh	Mo/Rh	Mo/Rh	Rh/Rh	Rh/Rh	Rh/Rh
			100% Fat	50/50	00% Gland.	100% Fat	50/50	00% Gland.	100% Fat	50/50	100% Gland.
Thickness (cm)	4.2	a	10.43	7.40	5.56	13.61	9.63	7.22	9.54	6.12	4.22
T/F (Mo/Mo, Mo/Rh, Rh/Rh)	Mo/Mo	ь	5.36	5.15	4.88	5.60	5.44	5.23	5.73	5.63	5.43
kVp	26	С	0.53	0.59	0.62	0.52	0.59	0.64	0.57	0.68	0.76
Comp. (100F, 50/50, 100G)	50/50	u	147.43	140.27	122.87	119.29	130.02	118.76	94.41	129.64	124.24
		v	6.99	7.02	7.02	6.86	6.89	6.91	6.86	6.87	6.90
HVL (mm Al)	0.35	w	0.24	0.31	0.37	0.20	0.28	0.34	0.17	0.25	0.31
		D_{gN}	224.1	175.5	140.4	229.0	180.5	145.4	233.5	185.4	150.9
		Со	ncatenated	T/F & Co	mposition:	Mo/Mo	Mo/Rh	Rh/Rh			
				М	o/Mo50/50	175.5	xxx	ххх			
D _{gN} (mrad/R)	175.5										

Appendix D

Multiple Technique Dose Matching Program

Patient:		3/25/2001
Patient ID:		_

Film-Screen - Initial Technique

Date:

Comp. Breast Thickness (mm)	42
Target/Filter	Mo/Mo
k∨p	26
Composition (100F, 50/50, 100G)	50/50
mAs	78
HVL (mm Al)	0.354
SSD (mm)	660
P(mm) = Dist. from IR to Support Plate	16.85
Density Setting	
D _{gN} (mrad/R)	177.2
Dist. from support plate to ion chamber (mm):	45
Ent. X at 45 mm from support plate	N/A
mAs at 45 mm from support plate	100
mR/mAs at 45 mm from support plate	9.58
Ent. X (mR) at 42 mm from support plate at 78 mAs	739.80
AGD (mrad) = D_{gh} * ESE	131,13

Comp. Breast Thickness (mm)	42
Target/Filter	Mo/Mo
· kVp	26
Composition (100F, 50/50, 100G)	50/50
mAs	81.5
HVL (mm Al)	0.3522
SSD (mm)	660
P(mm) = Dist. from IR to Support Plate	16.85
Density Setting	N/A
D _{gN} (mrad/R)	176.5
Dist. from support plate to ion chamber (mm):	45
Ent. X at 45 mm from support plate	N/A
mAs at 45 mm from support plate	100
mR/mAs at 45 mm from support plate	9.12
Ent. X (mR) at 42 mm from support plate at	
81.4820056137612 mAs	735.72
AGD (mrad) = D_{qN} * ESE	131.13

	Mo/Mo	Mo/Rh	Rh/Rh
kVp	mAs	mAs	mAs
22	178.2	203.5	
23	144.7	157.3	
24	116.8	125.5	
25	96.9	102.9	100.8
26	81.5	86.6	84.6
27	69.9	73.5	71.3
28	60.7	64.2	60.9
29	52.3	56.1	52.7
30	46.4	49.8	45.7
31	41.7	43.7	39.7
32	37.4	39.6	35.4
33	33.7	36.0	31.8
34	30.7	32.7	28.9
35	28.0	30.2	26.4
36		27.9	24.5
37		25.5	22.8
38		23.8	21.2
39		22.0	20.0
40		20.5	18.7
41			17.6
42			16.4
43			15.2
44			14.3
45			13.1
46			12.1
47			11.1
48			10.2
49			9.4

Appendix E

Patient:	2 cm
Patient ID#:	5010013
Date:	1/29/1999

DMR - Initial Technique

Thickness (cm)	2
T/F (Mo/Mo, Mo/Rh, Rh/Rh)	Mo/Mo
kVp	25
Comp.(100F, 50/50, 100G)	50/50
Entrance X (mR)	124.5
HVL (mm Al)	0.3429
Average Glandular Dose (mrad)	38.88
Density Setting	0
mAs	16
mR/mAs	7.78
mA	100
Exposure Time (sec.)	0.16
D _{gN} (mrad/R)	312.3

DIGITAL - Matched Technique

Thickness (cm)	2
T/F (Mo/Mo, Mo/Rh, Rh/Rh)	Mo/Mo
kVp	25
Comp.(100F, 50/50, 100G)	50/50
Entrance X (mR)	125.5
HVL (mm Al)	0.3397
Average Glandular Dose (mrad)	38.88
Density Setting	0
mAs	17.0
mR/mAs	7.38
mA	100
Exposure Time (sec.)	0.17
D _{gN} (mrad/R)	309.9

	Mo/Mo	Mo/Rh	Rh/Rh
kVp	mAs	mAs	mAs
22	30.3	35.7	
23	24.8	28.0	
24	20.3	22.5	
25	17.0	18.6	18.3
26	14.4	15.8	15.6
27	12.5	13.5	13.3
28	10.9	11.8	11.5
29	9.4	10.3	10.1
30	8.4	9.2	8.9
31	7.6	8.1	7.8
32	6.8	7.3	7.0
33	6.2	6.7	6.3
34	5.7	6.1	5.8
35	5.2	5.6	5.3
36		5.2	4.9
37		4.8	4.5
38		4.5	4.2
39		4.2	3.9
40		3.9	3.6
41			3.4
42			3.2
43			2.9
44			2.7
45			2.5
46			2.3
47			2.1
48			1.9
49			1.7

Patient:	4 cm
Patient ID#:	5010014
Date:	1/29/1999

DMR - Initial Technique

Thickness (cm)	4
T/F (Mo/Mo, Mo/Rh, Rh/Rh)	Mo/Mo
kVp	25
Comp.(100F, 50/50, 100G)	50/50
Entrance X (mR)	705.0
HVL (mm Al)	0.3429
Average Glandular Dose (mrad)	126.37
Density Setting	0
mAs	85
mR/mAs	8.29
mA	100
Exposure Time (sec.)	0.85
D _{gN} (mrad/R)	179.3

DIGITAL - Matched Technique

Thickness (cm)	4
T/F (Mo/Mo, Mo/Rh, Rh/Rh)	Mo/Mo
kVp	25
Comp.(100F, 50/50, 100G)	50/50
Entrance X (mR)	710.9
HVL (mm Al)	0.3397
Average Glandular Dose (mrad)	126.37
Density Setting	0
mAs	90.4
mR/mAs	7.86
mA	100
Exposure Time (sec.)	0.90
D _{gN} (mrad/R)	177.8

		· · · · · · · · · · · · · · · · · · ·	
	Mo/Mo	Mo/Rh	Rh/Rh
kVp	mAs	mAs	mAs
22	166.2	189.9	
23	134.9	146.9	
24	108.9	117.3	
25	90.4	96.3	94.5
26	76.1	81.0	79.3
27	65.3	68.9	66.9
28	56.7	60.1	57.2
29	48.9	52.5	49.5
30	43.4	46.7	43.0
31	39.0	41.0	37.4
32	35.0	37.2	33.3
33	31.6	33.8	29.9
34	28.8	30.7	27.3
35	26.3	28.3	24.8
36		26.2	23.0
37		24.0	21.5
38		22.4	20.0
39		20.8	18.8
40		19.4	17.6
41			16.6
42			15.4
43			14.3
44			13.5
45			12.3
46			11.4
47			10.5
48			9.6
49			8.8

 Patient:
 6 cm

 Patient ID#:
 i & 5010016

 Date:
 1/29/1999

DMR - Initial Technique

Thickness (cm)	6
T/F (Mo/Mo, Mo/Rh, Rh/Rh)	Mo/Rh
kVp	27
Comp.(100F, 50/50, 100G)	50/50
Entrance X (mR)	1576.2
HVL (mm Al)	0.4213
Average Glandular Dose (mrad)	234.97
Density Setting	0
mAs	168
mR/mAs	9.38
mA	100
Exposure Time (sec.)	1.68
D _{gN} (mrad/R)	149.1

DIGITAL - Matched Technique

Thickness (cm)	6
T/F (Mo/Mo, Mo/Rh, Rh/Rh)	Mo/Rh
kVp	27
Comp.(100F, 50/50, 100G)	50/50
Entrance X (mR)	1580.5
HVL (mm Al)	0.42
Average Glandular Dose (mrad)	234.97
Density Setting	0
mAs	178.5
mR/mAs	8.86
mA	100
Exposure Time (sec.)	1.78
D _{gN} (mrad/R)	148.7

	Mo/Mo	Mo/Rh	Rh/Rh
kVp	mAs	mAs	mAs
22	444.7	508.7	
23	360.8	389.5	
24	290.6	308.7	
25	240.6	251.6	243.4
26	201.8	210.9	202.9
27	172.7	178.5	170.2
28	149.4	155.5	144.9
29	128.4	135.5	124.8
30	113.6	120.1	107.9
31	101.7	105.2	93.4
32	90.9	95.1	83.0
33	81.9	86.3	74.3
34	74.4	78.0	67.6
35	67.7	71.7	61.5
36		65.9	56.9
37		59.9	53.0
38		55.2	49.1
39		50.7	46.2
40		46.7	43.2
41			40.6
42			37.8
43			35.1
44			33.2
45			30.5
46			28.5
47			26.3
48			24.4
49			22.7

Patient:	8 cm
Patient ID#:	5010018
Date:	1/29/1999

DMR - Initial Technique

Thickness (cm)	8
T/F (Mo/Mo, Mo/Rh, Rh/Rh)	Rh/Rh
kVp	28
Comp.(100F, 50/50, 100G)	50/50
Entrance X (mR)	3140.5
HVL (mm Al)	0.4315
Average Glandular Dose (mrad)	384.77
Density Setting	0
mAs	283
mR/mAs	11.10
mA	75
Exposure Time (sec.)	3.77
D _{gN} (mrad/R)	122.5

DIGITAL - Matched Technique

Thickness (cm)	8
T/F (Mo/Mo, Mo/Rh, Rh/Rh)	Rh/Rh
kVp	28
Comp.(100F, 50/50, 100G)	50/50
Entrance X (mR)	3166.8
HVL (mm Al)	0.4274
Average Glandular Dose (mrad)	384.77
Density Setting	0
mAs	294.9
mR/mAs	10.74
mA	75
Exposure Time (sec.)	3.93
D _{gN} (mrad/R)	121.5

	Mo/Mo	Mo/Rh	Rh/Rh
kVp	mAs	mAs	mAs
22	920.9	1062.0	
23	745.5	807.5	
24	599.9	636.9	
25	496.5	517.5	500.3
26	416.1	432.8	414.9
27	355.7	365.9	347.0
28	307.3	318.7	294.9
29	263.8	277.8	253.8
30	233.0	246.3	219.1
31	208.4	215.8	189.6
32	186.0	195.1	168.3
33	167.3	177.0	150.4
34	151.9	159.8	136.4
35	138.1	146.6	123.7
36		134.5	114.1
37		121.6	105.8
38		111.6	97.8
39		101.6	91.5
40		92.7	85.3
41			79.9
42			74.3
43			69.0
44			65.3
45			60.1
46			56.2
47			52.1
48			48.4
49			45.1

Appendix F

Thickness:

2 cm

3/3/1999 Date:

5010013

F/S Techniques:

T/F: Mo/Mo

22 16 mAs: kVp:

Film/ScreenCD Scores

Ed 13.609

Jane 13.610

hvl: 0.3429

Patient ID:

Dev. Std. Mean Max Min Lori Julio Brian Eric

Count 9

0.68

13.75

14.81

12.75

14.100

13.606

12.754

14.806

mrad
38.9
AGD:

				Target	Mean			FFDM CD Scores	cores								Std.	
Image # HVL	HAL	kVp	kVp mAs	Filter	Signal	St Dev.	SNR	Jane	Ed	Eric	Brian	Lori	ojing	Min	Max	Mean	Dev.	Count
A47	0.3105	23	25	МоМо	756.42	10.92	69.27	14.038	13.748	14.176	12.320	13.318	13.105	12.32	14.18	13.45	0.69	9
A13	0.3522	56	14	МоМо	812.93	12.33	65.93	13.468	13.750	14.356	12.895	12.895	12.895	12.90	14.36	13.38	09:0	9
A70	0.3958	30	ω	МоМо	864.01	15.14	57.07	13.043	13.043	13.749	12.470	12.898	13.321	12.47	13.75	13.09	0.43	9
A31	0.4229	34	2	МоМо	990.59	14.37	68.93	12.329	13.039	12.755	11.620	11.751	11.391	11.39	13.04	12.15	99.0	9
A71	0.359	23	28	MoRh	882.07	11.77	74.94	13.675	14.038	14.671	12.966	13.243	13.351	12.97	14.67	13.66	0.62	9
A20	0.405	26	16	MoRh	1005.51	13.71	73.34	12.904	11.411	13.609	11.466	13.039	13.464	11.41	13.61	12.65	0.97	9
A11	0.4427	30	6	MoRh	1024.53	16.01	63.99	12.474	12.760	13.325	11.188	11.749	12.049	11.19	13.33	12.26	0.76	9
A30	0.4784	35	5	MoRh	1109.76	14.8	74.98	12.755	13.320	12.755	12.041	13.039	12.470	12.04	13.32	12.73	0.44	9
A1	0.4997	40	4	MoRh	1253.19	15.91	78.77	12.045	12.755	12.614	10.124	12.896	11.680	10.12	12.90	12.02	1.04	9
A3	0.3761	25	18	RhRh	1047.23	13.73	76.27	13.895	13.820	13.963	12.541	13.963	14.069	12.54	14.07	13.71	0.58	9
A69	0.4413	29	10	RhRh	1259.22	17.95	70.15	13.324	13.040	13.183	11.188	12.753	12.895	11.19	13.32	12.73	0.78	9
A54	0.5049	33	9	RhRh	1367.24	19.14	71.43	12.194	11.469	13.114	11.046	12.331	11.751	11.05	13.11	11.98	0.73	9
A44	0.5423	37	4	RhRh	1517.03	18.03	84.14	13.039	12.614	13.181	9.845	12.259	11.894	9.85	13.18	12.14	1.22	9
					01 332	00.07	20 22	1007	;	,								

Min:	756.42	10.92	57.07	12.05	11.41	12.61	9.85	11.75	11.39
Мах:	1517.03	19.14	84.14	14.04	14.04	14.67	12.97	13.96	14.07
mean:	1068.44	14.91	71.48	13.01	12.99	13.50	11.67	12.78	12.64
Std. Dev:	226.26	2.50	6.90	0.65	0.82	0.65	0.99	0.62	0.83
Count:	13.00	13.00	13.00	13.00	13.00	13.00	13.00	13.00	13.00

Thickness:

4 cm

Date: 3/3/1999

Patient ID:

5010014

F/S Techniques:

T/F: KVp: mAs: hvl: AGD:

Mo/Mo 25 85 0.3429 126.38

mrad

Film/ScreenCD Scores

Jane

11.98 Ē Julio 12.189 13.114 Lori 13.541 12.906 13.261 11.976 Brian Ed Eric

Count

Std. **Dev**. 0.62

Mean 12.83

13.54 Max

At 20.16 10.742 13.393 13.39
St. Dev. SNR Jane Ed Eric Brian Lori Julio Min Max 30.15 112.92 12.330 11.471 13.188 11.399 12.899 12.189 11.40 13.19 29.16 107.42 13.393 13.394 11.678 13.391 13.783 11.68 13.96
St. Dev. SNR Jane Ed Eric Brian Lori Julio Min 30.15 112.92 12.330 11.471 13.188 11.399 12.899 12.189 11.40 29.16 107.42 13.393 13.393 13.391 11.678 13.391 11.68
St. Dev. SNR Jane Ed Eric Brian Lori Julio 30.15 112.92 12.330 11.471 13.188 11.399 12.899 12.189 29.16 107.42 13.393 13.393 13.391 11.678 13.391 13.783
St. Dev. SNR Jane Ed Eric Brian Lori 30.15 112.92 12.330 11.471 13.188 11.399 12.899 29.16 107.42 13.393 13.393 13.391 11.678 13.391
St. Dev. SNR Jane Ed Eric Brian Lori 30.15 112.92 12.330 11.471 13.188 11.399 12.899 29.16 107.42 13.393 13.393 13.391 11.678 13.391
St. Dev. SNR Jane Ed 30.15 112.92 12.330 11.471 29.16 107.42 13.393 13.963
St. Dev. SNR Jane Ed 30.15 112.92 12.330 11.471 29.16 107.42 13.393 13.963
St. Dev. SNR Jane Ed 30.15 112.92 12.330 11.471 29.16 107.42 13.393 13.963
St. Dev. SNR Jane 30.15 112.92 12.330 29.16 107.42 13.393
8
8
Mean Signal 3404.44 3132.47
Target/ Filter RhRh RhRh
m.As
KV 49 49
HVL KVF 0.6199 49 0.583 43

2.4				Target	Mean			CD Scores	res								Std.	
Image #	HWL	Ş	kVp mAs	Filter	Signal	St. Dev.	SNR	Jane	E 9	Eric	Brian	Lori	Julio	Min	Max	Mean	Dev.	Count
A9 (0.6199	49	6	RhRh	3404.44	30.15	112.92	12.330	11.471	13.188	11.399	12.899	12.189	11.40	13.19	12.25	0.73	9
A29	0.583	43	14	RhRh	3132.47	29.16	107.42	13.393	13.963	13.391	11.678	13.391	13.783	11.68	13.96	13.27	0.82	9
A62 (0.5535	38	20	RhRh	2646.92	26.1	101.41	13.825	14.383	14.381	12.611	13.958	13.675	12.61	14.38	13.81	0.65	9
A28 (0.5139	34	28	RhRh	2314.41	25.23	91.73	13.824	13.614	14.389	12.616	14.210	13.786	12.62	14.39	13.74	0.62	9
A61 (0.4413	29	20	RhRh	1968.16	21.47	91.67	14.499	14.389	14.813	13.044	14.775	14.638	13.04	14.81	14.36	99.0	9
A59 (0.3938	26	80	RhRh	1696.35	19.24	88.17	15.238	14.106	14.249	12.333	13.120	14.958	12.33	15.24	14.00	1.10	9
A21 (0.4971	39	20	MoRh	1868.27	20.12	92.86	13.470	13.329	13.891	11.333	13.459	13.748	11.33	13.89	13.21	0.94	9
A32 (0.4784	35	28	MoRh	1663.31	18.4	90.40	13.966	15.096	15.236	13.039	14.389	14.529	13.04	15.24	14.38	0.80	9
A68 (0.4427	30	45	MoRh	1441.18	16.8	85.78	14.393	14.668	14.950	12.480	12.325	12.753	12.33	14.95	13.59	1.20	9
A52	0.405	26	80	MoRh	1328.93	15.85	83.84	13.968	13.755	14.669	12.326	13.401	13.969	12.33	14.67	13.68	0.78	9
A53	0.359	23	140	MoRh	1083.65	14.07	77.02	14.220	14.318	15.195	12.406	14.311	14.171	12.41	15.20	14.10	0.91	9
A8 (0.4229	34	28	МоМо	1395.41	16.78	83.16	14.251	13.893	14.315	12.613	12.760	10.900	10.90	14.32	13.12	1.31	9
A10 (0.4007	31	40	MoMo	1316.77	15.93	82.66	13.828	13.830	14.671	12.120	13.961	13.036	12.12	14.67	13.57	0.88	9
A42 (0.3712	28	56	МоМо	1129.75	15.03	75.17	13.954	14.530	14.523	12.899	13.671	14.385	12.90	14.53	13.99	0.64	9
A23 (0.3005	22	160	МоМо	772.32	11.85	65.17	14.174	13.963	14.171	12.259	13.610	13.608	12.26	14.17	13.63	0.72	9
A22 (0.3268	24	110	MoMo	950.21	13.17	72.15	14.173	14.731	14.943	12.471	14.589	14.309	12.47	14.94	14.20	0.89	9
				Min:	772.32	11.85	65.17	12.33	11.47	13.19	11.33	12.33	10.90					

10.90	14.96	13.65	1.02	16.00
12.33	14.78	13.68	0.69	16.00
11.33	13.04	12.35	0.51	16.00
13.19	15.24	14.44	0.58	16.00
11.47	15.10	14.00	0.82	16.00
12.33	15.24	13.97	0.61	16.00
65.17	112.92	87.60	12.55	16.00
11.85	30.15	19.33	5.64	16.00
772.32	3404.44	1757.03	768.24	16.00
Min:	Мах:	mean:	Std. Dev:	Count:

Thickness:

6 cm

Date: 06/16/99

F/S Techniques:

T/F: KVp: mAs: hvl: AGD:

Mo/Rh 27 168 0.4213

mrad

	Mean	11 28
5010016	Max	1177
5010015 & 5010016	Min	10.63
	Julio	11 620
Patient ID:	Lori	10.903
	Brian	10.626
	es Eric	11,765
	im/ScreenCD Scor Jane Ed	11,696
06/16/99	Film/Scre Jane	11.045 11.696 11.765 10.626 10.903 11.620 10.63 11.77

Count

Std. Dev. 0.48

				Target	Mean			CD Scores	res								Ę.	
Image :	Image # HVL	kVp	kVp mAs	Filter	3 7.4	St. Dev.	SNR	Jane	Ed	. <u>9</u>	Brian	Lori	Julio	M	Max	Mean	Dev.	Count
A64	0.6199	49	22.5	RhRh	3973.69	33.91	117.18	12.824	13.824	12.824	12.116	13.114	12.824	12.12	13.82	12.92	0.55	9
A49	9.0	46	28	RhRh	3696.65	31.11	118.83	13.255	13.248	13.108	12.470	12.750	13.108	12.47	13.26	12.99	0.31	9
A24	0.5782	44	32	RhRh	3417.07	30.08	113.60	13.614	13.189	12.754	11.328	13.176	13.179	11.33	13.61	12.87	0.80	9
A26	0.5659	4	40	RhRh	3019.11	28.83	104.72	12.894	13.039	13.390	12.400	12.613	12.895	12.40	13.39	12.87	0.34	9
A72	0.5535	38	26	RhRh	2571.07	25.67	100.16	12.965	13.614	13.108	12.188	12.188	12.825	12.19	13.61	12.81	0.55	9
A14	0.5281	35	63	RhRh	2158.91	24.06	89.73	13.683	13.968	13.398	11.909	12.903	13.506	11.91	13.97	13.23	0.74	9
A56	0.4916	32	80	RhRh	1764.92	21.29	82.90	13.041	13.331	13.181	11.344	13.039	13.181	11.34	13.33	12.85	0.75	9
A51	0.4585	30	110	RhRh	1742.91	21.26	81.98	13.185	13.755	13.326	12.683	13.185	13.750	12.68	13.76	13.31	0.40	9
A46	0.4274	28	140	RhRh	1506.68	19.38	77.74	12.753	13.331	12.470	11.764	13.331	13.185	11.76	13.33	12.81	0.62	9
A16	0.3939	56	200	RhRh	1347.95	18.05	74.68	13.044	14.171	13.181	12.609	13.181	13.173	12.61	14.17	13.23	0.51	9
A19	0.4997	4	45	MoRh	1895.64	20.55	92.25	12.031	12.898	12.613	11.900	12.048	12.754	11.90	12.90	12.37	0.43	9
A63	0.4849	36	63	MoRh	1515.25	18.99	79.79	12.189	12.620	12.616	11.768	13.464	13.604	11.77	13.60	12.71	0.71	9
A76	0.4764	34	80	MoRh	1449.31	18.69	77.54	11.894	13.826	12.474	12.189	12.616	12.966	11.89	13.83	12.66	0.68	9
A73	0.4427	30	125	MoRh	1261.74	17.84	70.73	12.338	13.476	12.330	11.340	13.318	13.176	11.34	13.48	12.66	0.81	9
A45	0.42	27	180	MoRh	1081.66	16.44	62.79	12.466	13.039	12.821	11.906	12.899	13.111	11.91	13.11	12.71	0.45	9
A15	0.3938	25	250	MoRh	986.23	17.52	56.29	12.188	12.620	12.471	11.764	12.611	13.033	11.76	13.03	12.45	0.43	9
A33	0.3352	22	200	MoRh	682.53	12.83	53.20	12.189	13.111	11.754	11.619	12.544	12.826	11.62	13.11	12.34	0.59	9
A78	0.4294	35	63	МоМо	1261.37	17.08	73.85	11.905	13.119	11.908	11.200	11.478	11.623	11.20	13.12	11.87	0.67	9
A79	0.4178	33	80	МоМо	1161.2	17.48	66.43	11.913	12.759	11.896	9.994	12.036	12.036	66.6	12.76	11.77	0.93	စ
A39	0.4007	31	100	МоМо	1028.79	15.08	68.22	12.188	12.194	12.191	11.621	12.624	12.475	11.62	12.62	12.22	0.34	9
A2	0.3877	29	125	МоМо	880.73	15.36	57.34	11.325	13.184	12.611	11.335	12.321	12.466	11.33	13.18	12.21	0.74	9
A60	0.3522	56	200	МоМо	726.16	13.79	52.66	12.050	13.043	12.114	12.256	12.893	12.614	12.05	13.04	12.50	0.42	9
A36	0.3268	24	280	MoMo	604.2	12.23	49.40	12.193	12.761	12.046	10.919	12.754	12.966	10.92	12.97	12.27	0.75	9
A38	0.3005	22	450	MoMo	519.4	12.36	42.02	11.488	12.340	12.194	10.415	11.625	12.478	10.42	12.48	11.76	0.77	9
				Min:	519.40	12.23	42.02	11.33	12.19	11.75	9.39	11.48	11.62					
				Max:	3973.69	33.91	118.83	13.68	14.17	13.40	12.68	13.46	13.75					
				mean:	1677.22	20.00	77.79	12.48	13.19	12.62	11.71	12.70	12.91					
			•				•						•					

24.00

0.53

0.66

0.50

24.00 0.51

24.00 0.63

21.65

24.00

24.00

6.07

986.22

Std. Dev: Count:

Thickness:

8 cm

Date: 10/08/99

Patient ID:

5010018

F/S Techniques:

Rh/Rh T/F: KVp: mAs: hvl: AGD:

Jane 8.859

0.4315

mrad

28

Mean 9.48 10.70 Max 8.29 Ē Julio 9.986 8.294 Lou Brian 8.859 10.206 10.704 Eric Film/ScreenCD Scores B

Count

Dev. 0.94 Std.

				Target	Mean			CD Scores	res								Std.	
Image #	HXE	ΚVρ	kVp mAs	Filter	Signal	St. Dev.	SNR	Jane	Ed	Eric	Brian	Lori	Julio	Min	Max	Mean	Dev.	Count
A7	0.6199	49	45	RhRh	4048.43	33.22	121.87	11.623	12.759	13.044	10.833	12.754	12.329	10.83	13.04	12.22	0.84	9
A4	9.0	46	56	RhRh	3616.57	30.3	119.36	12.626	13.191	12.906	12.556	12.616	13.183	12.56	13.19	12.85	0.29	9
A65	0.583	43	71	RhRh	3152.01	28.15	111.97	12.051	12.623	13.330	11.619	12.609	13.181	11.62	13.33	12.57	0.65	9
A57	0.5578	33	6	RhRh	2259.47	22.88	98.75	11.770	13.119	12.684	11.629	12.616	12.971	11.63	13.12	12.46	0.62	9
A40	0.3532	36	110	RhRh	1737.29	20.49	84.79	10.913	13.326	12.549	10.913	12.899	12.690	10.91	13.33	12.22	1.04	9
A37	0.5139	34	140	RhRh	1605.5	19.86	80.84	11.184	13.609	12.906	10.338	12.606	12.469	10.34	13.61	12.19	1.20	9
A12	0.4413	29	250	RhRh	1168.95	17.08	68.44	11.346	11.914	11.770	11.063	12.400	12.188	11.06	12.40	11.78	0.50	9
A6	0.3761	25	200	RhRh	849.42	14.77	57.51	10.625	12.408	11.908	10.779	12.118	11.480	10.63	12.41	11.55	0.73	9
A17	0.4997	40	90	MoRh	1684.08	20.04	84.04	9.853	10.928	9.788	9.706	10.408	11.133	9.71	11.13	10.30	0.62	9
A58	0.4914	37	125	MoRh	1416.49	18.22	77.74	10.625	12.475	11.341	11.059	12.400	12.613	10.63	12.61	11.75	0.85	9
A55	0.4764	34	160	MoRh	1087.74	15.76	69.02	8.515	10.976	10.126	9.428	9.628	10.265	8.52	10.98	9.82	0.84	9
A35	0.4632	32	200	MoRh	973.72	15.18	64.14	10.061	11.486	10.776	8.438	11.344	11.626	8.44	11.63	10.62	1.22	9
A25	0.4355	59	288	MoRh	800.97	13.81	58.00	9.710	11.848	11.703	9.573	11.260	11.130	9.57	11.85	10.87	0.99	9
A48	0.42	27	360	MoRh	66.069	13.82	50.00	8.385	11.779	11.544	8.103	12.760	12.336	8.10	12.76	10.82	2.04	9
A80	0.3775	24	009	MoRh	544.99	12.1	45.04	8.935	10.428	11.500	9.993	11.685	10.573	8.94	11.69	10.52	1.01	9
A74	0.4294	35	140	МоМо	1118.86	16.28	68.73	9.075	11.568	9.781	9.144	9.926	10.641	9.08	11.57	10.02	0.95	9
A67	0.4178	33	160	МоМо	864.53	14.24	60.71	8.378	10.708	9.790	9.845	10.495	8.865	8.38	10.71	9.68	0.91	9
A27	0.3958	30	225	МоМо	650.67	12.77	50.95	7.813	10.223	9.433	7.385	8.513	9.433	7.39	10.22	8.80	1.08	9
A50	0.3617	27	360	МоМо	498.63	11.88	41.97	7.243	10.290	9.436	8.585	9.286	10.641	7.24	10.64	9.25	1.23	6
A5	0.3268	24	600	MoMo	346.72	8.78	39.49	6.410	10.223	9.015	6.410	8.935	8.660	6.41	10.22	8.28	1.54	6
				Min:	346.72	8.78	39.49	6.41	10.22	9.02	6.41	8.51	99.8					

13.18 11.42

12.90

12.56

13.33 11.27 1.40

13.61

12.63

121.87

33.22

4048.43 1455.80 1051.01 20.00

11.79

9.86 1.72

72.67

17.98

11.36 1.46 20.00

20.00

20.00

20.00

20.00

20.00

20.00

1.12

24.81 20.00

6.43

Std. Dev: Count:

mean: Max:

1.54 9.87

1.39